PALM INTRANET

Day: Friday Date: 7/7/2006 Time: 09:42:58

Inventor Information for 10/670054

Inventor Name			City		State/Country MASSACHUSETTS		
ANDERSON		ANDOVER					
Appln Info	Contents Petition In	nfo Atty/Agent	Info	Continuity/R	eexam	Foreign Data	Invento
Search Anot	ther: Application#	Search	or	Patent#	Sea	arch	
	PCT /	Search	or PG	PUBS#		Search	
	Attorney Docket #	4		Search			
	Bar Code #	Sear	rch				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060154604 A1 US-PGPUB 20060713 17
Electromagnetic coil array integrated into antiscatter grid 455/41.1 Anderson; Peter Traneus
US 20060121849 A1
Electromagnetic coil array integrated into flat-panel detector 455/41.1 Anderson; Peter Traneus
US 20060106292 A1 US-PGPUB 20060518
System and method for employing multiple coil architectures simultaneously in one electromagnetic tracking system 600/301 Anderson; Peter Traneus
US 20060058604 A1
System and method for hybrid tracking in surgical navigation 600/407 Avinash; Gopal B. et al.
US 20060055712 A1 US-PGPUB 20060316
Method and system for field mapping using integral methodology 345/647 Anderson; Peter Traneus
US 20060030771 A1 US-PGPUB 20060209
System and method for sensor integration 600/424 Levine; Lewis et al.
US 20060025668 A1 US-PGPUB 20060202
Operating table with embedded tracking technology 600/407 Peterson; Thomas H. et al.
US 20050107687 A1 US-PGPUB 20050519
System and method for distortion reduction in an electromagnetic tracker 600/424 324/200; 324/207.12; 702/127; 702/85 Anderson, Peter Traneus
US 20050104776 A1 US-PGPUB 20050519
Electromagnetic tracking system and method using a three-coil wireless transmitter 342/450 Anderson, Peter Traneus
US 20050065433 A1
System and method for software configurable electromagnetic tracking 600/424 607/60 Anderson, Peter Traneus
US 20050062469 A1 US-PGPUB 20050324
System and method for hemisphere disambiguation in electromagnetic tracking systems 324/207.17 Anderson, Peter Traneus

US 20050012597 A	1 US-	PGPUB	20050120		
Wireless elec	ctromagnetic t	racking s	ystem using a	nonlinear passive transponder	
340/10.4	340/10.34		Anderson, F	Peter Traneus	
US 20050003757 A	1 US-	PGPUB	20050106		
Electromagn	etic tracking s	ystem an	d method usir	ng a single-coil transmitter	
455/41.1	455/41.1 455/115.1		Anderson, Peter Traneus		
US 7015859 B2	USF	PAT	20060321		
Electromagn	etic tracking s	ystem an	d method usir	ng a three-coil wireless	
transmitter	342/450	342/4	63	Anderson; Peter Traneus	
US 5640170 A	USI	PAT	19970617		
Position and	orientation m	easuring s	system having	g anti-distortion source	
configuration 343/8	395 324/461;	343/867	Anderson; Peter Traneus		

•